0.00

Memo

120

Packaging

Packaging

| DQA: | Date: | |
|------|-------|--|
| | | |

NCR: Yes / No

WORK ORDER NON-CONFORMANCE / UPDATE

| | | | | | | | • | | QA Closed: | Dat | e: | |
|--------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------|------|-----------------|--------------------------------------------------------------------------------------------------------|---------------------------------------------|----------------------------------------------------------------|---------------------|------------------------------------------------------------------------------------|---------------------------------------|-----------------------------------------------------------------|--|
| Work Order | | | | | DISPOSITION | | AGAINST DEPARTMENT/PROCESS | | | | | |
| | Part No. | | | Rework Scrap | | Skid-tube Machining | Crosstube Small Fab | 4 | Water Jet d. Eng. Coor. | Engineering Quality | | |
| NCR No | D | | | | Use-as-is Work Order Update | Ther | moforming Large Fab | Finishing Composite | Rec/Sto | re/Packaging Supplier | Other | |
| Root | | | | Descri | ption of work order update | Initial | Α | ction | Sign & | | | |
| Cause | Date | Step | Qty | | or Non-conformance | Chief Eng | g Des | cription | Date | Verification | QC Inspector | |
| Doc/Data Equip/Tooling Operator Material Setup Other Process Supplier Training | | | | | | | | | | | | |
| Unapproved | | | LJ | | <u> </u> | AULT CAT | EGORY | | | <u> </u> | | |
| Landing | g Gear | | | | General | | | ·· ····· | | · · · · · · · · · · · · · · · · · · · | | |
| | Bending Centre No Cracks Crushed/o Cuffs Heat Trea Inspection Ripples in Torque W Turning S | Crimped It In Strip in Bend Vaves in E | Tube | | Bend BOM/Route Broken/Damaged Burrs Contamination Countersink Cut Too Short Drill Holes Drawing Finish | Instru Main Mislat Misre Offset | tion Incomplete ctions Incomplete tenance peled ad | :/Unclear | Ovalized Over/Under Part Incorred Part Lost/Mi Part Moved Positioned V Power Loss/ | ct ssing Vrong | Pressure/Forced Temperature/Cure Weld Wrong Stock Pulled Other | |
| | Waye/Twist in Tube | | | | Teolio | Outside Dimensions | | | | | | |

Run Hours

0.00

0.00

Work Center ID

*13**0***

Quality Control

130

Description

QC21- Final Inspection - Work Order Release

Memo

\$13-09-L

Qty,

Qty

Code

Number Stamp

DQA:

Date:

| NCR: | Yes | 1 | No |
|--------|------|---|-----|
| 14011. | , -3 | , | 110 |

| NCR: Y | es | / No | | | | | WORK ORDER NON-C | 10: | NFORM | AANCE / UP | PDATE | | QA Closed: | Date: | : |
|------------------|--------------|-------------|------------|------------|--------------------------------|---------------------|----------------------------|-------------------|-------------------------------|--------------------|---------------------|-----------------|------------------------------|--------------|---------------------------------------|
| Vork Orde | r: | | | | | T | DISPOSITION | | AGAINST DEPARTMENT/PROCESS | | | | | | |
| | Rework Scrap | | | | ſ | Skid-tube Machining | Sma | stube Fab | Water Jet Prod. Eng. Coor. | | Engineering Quality | | | | |
| NCR N | lo. | | | | Use-as-is Work Order Update | | | | | oforming Large Fab | | shing oosite | Rec/Store/Packaging Supplier | | Other |
| Root | | Date | Step | Qty | Desc | • | ition of work order update | | Initial nief Eng | | ction cription | | Sign & Date | Verification | QC Inspector |
| Cause oc/Data | \dashv | Date | step | ųιγ | | | r Won-comormance | CII | ner cng | 0630 | cription | | Date | vernication | Qe ilispector |
| quip/Tooling | | i | | | | | | | | l | | | | | |
| perator | \dashv | | | | | | | | | | | | | | |
| laterial | | | | | | | | | | | | | | | |
| etup ther | | | | | | | | | | | | | | | |
| rocess | | | | | | | | | | | | | | | |
| upplier | | | | | | | | | | | | | ! | | |
| raining | | | | | | | | | | | | • | | | |
| napproved | | | | | | | | | | | | | | | |
| | | | | | | | F | AUL | T CATE | GORY | | | | | |
| Landi | ng (| Gear | | | _ | | General | | • | | | | • | _ | _ |
| | | Bending | | | L | _ | Bend | | Grain | | | <u> </u> | Ovalized | · <u> </u> | Pressure/Forced |
| | | Centre No | t Concer | ntric to (| D/S | ┙ | BOM/Route | <u> </u> | Hardwa | | | | Over/Under | | Temperature/Cure |
| | | Crácks | | | | | Broken/Damaged | <u> </u> | 4 ' | on Incomplete | | | Part Incorred | _ | Weld |
| | | Crushed/0 | Crimped | | - | | Burrs | <u> </u> | - | ions Incomplete, | /Unclear | | Part Lost/Mi | ssing | Wrong Stock Pulled |
| | | Cuffs | | | | - | Contamination | <u> </u> | Mainte | | | _ | Part Moved | | |
| | | Heat Trea | | | - | | Countersink | | Mislabe | | | _ | Positioned W | | ٦ |
| | | Inspection | | Tube | - | | Cut Too Short | <u> </u> | Misread | I | | | Power Loss/S | Surge | Other |
| | | Ripples in | | _ | | _ | Drill Holes | <u></u> | Offset | | | | | | · · · · · · · · · · · · · · · · · · · |
| | _ | Torque W | | xtrusio | n - | | Drawing | <u> </u> | 4 | Calibration | | | | | |
| | | Turning Se | | | - | | Finish | <u> </u> | - | equence | | | - | | |
| | | Wave/Tw | ist in Tub | e e | İ | | Folio | 1 | Outside | Dimensions | | | | | |

Picklist Print

August-28-13 12:39:39 PM

Work Order ID:

106061

Parent Item:

D3161-5

Parent Item Name:

Hinge 9.9"

Start Date: 8/28/13

Required Date: 8/28/13

Start Qty: 4.00

Required Qty: 4.00

Comments:

IPP A04.08.24New IssueKJ/JLM

| Component Item ID/ Item Name | Replacement Item ID | Mfg/ Purch | Bin Item | Primary Location | Last Location | Route Seq ID | Unit of Measure | Qty on Hand | Qty per Kit | Total Qty | Qty Issued | Date Issued | Status |
|---------------------------------|------------------------|---------------|-------------|---------------------|------------------|-------------------|--------------------|----------------|-------------|--------------|---------------|----------------|--------|
| MS20257-3-7200 Piano Hinge | | Purchased | No | | | 100 | f | 61.6553 | 1 | 4 | 83 | /19 | 105 |
| | | | | <u>Location</u> | | Loc Qty | <u>La</u> | oc Code | | | // / | / / | |
| | | | | ST209a | | 61.6552628 | | | | | | | |
| | | | | | 960 26275 | 6.4552628 55.2 | | | | 7 | | | |

Page 1

| DQA: | Date: | |
|------|-------|------|
| | | |

NCR: Yes / No

WORK ORDER NON-CONFORMANCE / UPDATE

| | | | | | | | | | | | QA Closed: | Dat | te: |
|-------------------------------------------------------------------------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|---------|-------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-----------------------------------------|------------------------------------------------------------------------------------|--------------------------------------------------------|----------------------------------------------------------------|----------------|--------------|----------------|
| Work Orde | F.* | | | | | DISPOSITION | | AGAINST DEPARTMENT/PROCESS | | | | | |
| Part No. Us | | | Rework Scrap Use-as-is Work Order Update | | 1 Therm | Skid-tube Machining oforming Large Fab | Crosstube Small Fab Finishing Composite | 4 | Water Jet d. Eng. Coor. re/Packaging Supplier | Engineering Quality Other | | | |
| Well W | · | | | | | Work Grace Space | _ | | | | <u></u> | | |
| Root Cause | Da | e Si | tep | Qty | | Description of work order update or Non-conformance | | | | ction cription | Sign & Date | Verification | n QC Inspector |
| occ/Data quip/Tooling Operator Material Setup Other Process Supplier Fraining | | | | | | | | | | | | | |
| Inapproved | | | | | | | ΔΗ | T CATE | GORY | | <u> </u> | | |
| Landin | g Gear | | | | | General | 7.02 | | | | | _ | |
| | Bend Centi Crack Crusk Cuffs Heat Inspe | Bending Bend BOM/Route Cracks Broken/Damaged Crushed/Crimped Burrs Cuffs Contamination Heat Treat Countersink Inspection Strip in Tube Ripples in Bend Drill Holes | | | Grain Hardware Inspection Incomplete Instructions Incomplete/Unclear Maintenance Mislabeled Misread Offset | | /Unclear | Ovalized Over/Under Part Incorred Part Lost/Mi Part Moved Positioned V Power Loss/ | ct issing Vrong | Pressure/Forced Temperature/Cure Weld Wrong Stock Pulled Other | | | |
| | | ie Wave ng Sequ | | xtrusio | ^ | Drawing Finish | - | - | alibration equence | | | | |
| | Wave/Twist in Tube | | T _{Eolio} | | Outside | Dimensions | | | | <u> </u> | | | |

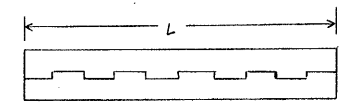




| DESIGN | DRAWN BY | DART AEROSPACE HAWKESBURY, ONTARIO, CAN | | |
|------------------|-----------|--------------------------------------------|--------------|--|
| CHECKED APPROVED | | DRAWING NO. | REV. A | |
| DATE | 04.24 | TITLE HINGE | SCALL NT: | |
| A | 02.04.24 | NEW ISUE | | |
| AI - | 注04.02.27 | ADDED D3161-5 | | |
| 02 10 | 04 06 30 | 000 034 1.7 9 071/1.9 | | |

| D | E | L | E | A | S | E | n |
|---|---|----|-----|----|---|---|---|
| Π | 0 | -0 | 4.2 | Ψ, | 4 | 7 | U |

| P/N | LENGTH 'L' | DESCRIPTION |
|---------|------------|----------------------------------------------|
| D3161-1 | 13.5 " | HINGE (REPLACES MS 20257 - 3-13.5 ON D2183) |
| D3161-3 | 15.0" | HINGE (REPLACES MS 20257-3-150 ON D2950-041) |
| D3161-5 | 9.9" | HINGE |
| 03161-7 | 14,0" | HINGE. |
| D3161-9 | 17.0" | HINGE |



NOTES:

1) MAKE FROM MS20257-3-7200 HINGE

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